

Message

From: Storm Lake Truck & Trailer [office@stormlaketruckandtrailers.com]
Sent: 10/25/2017 7:44:53 PM
To: Healy, Stephen [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d1638b0a30364c7d98ea7af410a9cb2a-Healy, Stephen]
Subject: RE:

I was told by debra at paccar that I did not have to sell glidders just the parts that go in them witch I do. None of the glidders we build are for our use we are a repair shop and the customer brings me the glidder and we put them together and sell them the parts.

From: Healy, Stephen [mailto:healy.stephen@epa.gov]
Sent: Wednesday, October 25, 2017 2:09 PM
To: Storm Lake Truck & Trailer
Subject: RE:

Al,

Can you please add the number of gliders you have sold? The letter that you sent indicates that you have not sold any gliders. To qualify for the small business exemption the regulations require that you've sold at least one glider. The regulation is 40 CFR 1037.150(t)(i). Here is the excerpt below:

§1037.150 Interim provisions.

(t)(i) You are eligible for this exemption if you are a small manufacturer and you sold one or more glider vehicles in 2014 under the provisions of §1037.150(c). You do not qualify if you only produced glider vehicles for your own use. You must notify us of your plans to use this exemption before you introduce exempt vehicles into U.S. commerce. In your notification, you must identify your annual U.S.-directed production volume (and sales, if different) of such vehicles for calendar years 2010 through 2014. Vehicles you produce before notifying us are not exempt under this section.

Thank you,

Stephen Healy
Mechanical Engineer
EPA OTAQ Compliance Division
Diesel Engine Compliance Center
734--214-4121

From: Storm Lake Truck & Trailer [mailto:office@stormlaketruckandtrailers.com]
Sent: Wednesday, October 25, 2017 2:55 PM
To: Healy, Stephen <healy.stephen@epa.gov>
Subject:

Storm Lake Truck and Trailer
1223 Hwy 7 East
Storm Lake, Iowa 50588
712-732-6381

Email

stormlakett@hotmail.com

Al Sackett
Manager